PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		AAAAAAA AAAAAAA AAAAAAA		\$	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR			
PPP	PPP	AAA	AAA	SSS	RRR	RRR	TTT	LLL
PPP	PPP	AAA	AAA	SSS	RRR	RRR	TTT	LLL
PPP	PPP	AAA	AAA	SSS	RRR	RRR	TTT	III
PPP	PPP	AAA	AAA	SSS	RRR	RRR	ŤŤŤ	LLL
PPP	PPP	AAA	AAA	SSS	RRR	RRR	ŤŤŤ	iii
PPP	PPP	AAA	AAA	SSS	RRR	RRR	ŤŤ	iii
РРРРРРРРРР		AAA	AAA	SSSSSSSS RRRRRRRRRRRR		ŤŤŤ	iii	
PPPPPPPPPPPP		AAA	AAA	SSSSSSSS RRRRRRRRRRRRRRRRRRRRRRRRRRRRR		ŤŤ	ili	
PPPPPPPPP		AAA	AAA	\$\$\$\$\$\$\$\$\$	RRRRRRRRRR		ŤŤ	ili
PPP			AAAAAAA	SSS	RRR RRR		ŤŤŤ	III
PPP			AAAAAAA	SSS	RRR RRR		ŤŤŤ	LLL
PPP			AAAAAAA	SSS	RRR RRR		ŤŤ	iii
PPP		AAA	AAA	SSS		RRR	ŤŤŤ	iii
PPP		AAA	AAA	SSS		RRR	ŤŤ	ili
PPP		AAA	AAA	SSS		RRR	ŤŤ	III
PPP		AAA	AAA	SSSSSSSSSSS	RRR	RRR	ŤŤ	IIIIIIIIIIII
PPP		AAA	AAA	55555555555	RRR	RRR	ŤŤŤ	111111111111111
PPP		AAA	AAA	\$\$\$\$\$\$\$\$\$\$\$\$\$	RRR	RRR	iii	

_\$2

Sym

PASSON PA

PAS

PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	\$	MM MM MMM MMM MMMM MMMM MM MM MM MM MM M	\$	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	XX	TTTTTTTTTT TT TT TT TT TT TT TT
		\$					

.. ..

P/ 1-

.

1 *

.

. 1 *

.

.

.

16-SEP-1984 01:19:58 6-SEP-1984 11:34:14 VAX-11 Message VO4-00 DISK\$VMSMASTER:[PASRTL.SRC]PASMSG.MSG;1

PAS\$MSGDEF VAX-11 Pascel Run-Time Messages
'1-004' ! File PASMSG.MSG, Edit: SBL1004

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

1++ ! FACILITY: VAX-11 Pascal Run-Time Library

ABSTRACT:

1123456789012345678901234567890123

44444455555556

This module contains the message definitions for VAX-11 Pascal V2 Run-Time messages.

AUTHOR: Steven B. Lionel, CREATION DATE: 1-April-1981

MODIFIED BY:

1-001 - Original. SBL 1-April-1981 1-002 - Remove PAS\$_INVFIESPE since it is no longer used. SBL 2-July-1982 1-003 - Reserve message numbers 3000-3999 for SeaPascal. SBL 25-Mar-1983 1-004 - Change text of BUGCHECK to refer to User's Guide. SBL 17-Aug-1983

PAS.33 /SYSTEM .FACILITY

NOTE: The VAX-11 Pascal V1 Run-Time Library used message numbers between 32 and 128. To avoid conflicts, start VAX-11 Pascal V2 numbers at 200.

Messages 201 to 999 are I/O errors which can be continued by means of Error:=Continue in the Pascal statement.

The STATUS return value is <message_number - 200>

00000021

PA

```
VAX-11 Pascal Run-Time Messa 16-SEP-1984 01:19:59 VAX-11 Message V04-00 6-SEP-1984 11:34:14 DISK$VMSMASTER:[PASRTL.SRC]PASMSG.MSG;1
              for messages 201-999, which all have the PFV * address placed as the first FAO argument, the * FAO control string MUST include the "!+" edit * directive as the first directive in the string.* failure to do this will result in the PFV * being used incorrectly in the result text. *
```

.SEVERITY FATAL

	71 ! Messages from OPEN	and CLOSE.
00218644	72 !- 73 .BASE 74 BASE	200 <> ! Never signalled
00218640	76 FILALROPE 77 LITERAL	<pre><file "!ac"="" "!as"="" already="" file="" filename="" is="" open!+!="">/FAO_COUNT=3 PAS\$K_FILALROPE=(PAS\$_FILALROPE-PAS\$_BASE)a-3</file></pre>
00218654	79 ERRDUROPE 80 .LITERAL	<pre><error "!ac"="" "!as"="" during="" file="" filename="" open!+!="">/FAO_COUNT=3 PAS\$K_ERRDUROPE=(PAS\$_ERRDUROPE=PAS\$_BASE)@-3</error></pre>
0021865C	82 FILNOTFOU 83 LITERAL	<pre><file "!ac"="" "!as"="" file="" filename="" found!+!="" not="">/FAO_COUNT=3 PAS\$K_FILNOTFOU=(PAS\$_FILNOTFOU=PAS\$_BASE)@-3</file></pre>
00218664	78 79 80 .LITERAL 81 82 FILNOTFOU .LITERAL 85 INVFILSYN .LITERAL 87 88 ACCMETINC .LITERAL 90 91 RECLENINC .LITERAL 92 93 94 RECTYPINC .LITERAL 95 ORGSPEINC .LITERAL	<pre><invalid "!ac"="" "!as"="" file="" filename="" syntax!+!="">/FAO_COUNT= PAS\$K_INVFILSYN=(PAS\$_INVFILSYN-PAS\$_BASE)a-3</invalid></pre>
00218660	88 ACCMETING 89 LITERAL	<pre><access_method "!="" file="" file!+!="" incompatible="" is="" pas\$k_accmetinc="(PAS\$_ACCMETINC-PAS\$_BASE)a-3</pre" specified="" this="" with=""></access_method></pre>
00218674	91 RECLENING 92 .LITERAL	<pre><record_length "!="" file="" file!+!="" inconsistent="" is="" pas\$k_recleninc="(PAS\$_RECLENINC-PAS\$_BASE)a-3</pre" specified="" this="" with=""></record_length></pre>
0021867C	94 RECTYPING 95 LITERAL	<pre><record_type "!ac="" file="" file!+!="" inconsistent="" is="" pas\$k_rectypinc="(PAS\$_RECTYPINC-PAS\$_BASE)a-3</pre" specified="" this="" with=""></record_type></pre>
00218684	97 ORGSPEINC 98 LITERAL	<pre><organization "!a="" file="" file!+!="" inconsistent="" is="" pas\$k_orgspeinc="(PAS\$_ORGSPEINC-PAS\$_BASE)a-3</pre" specified="" this="" with=""></organization></pre>
00218680	100 INVKEYDEF	<pre><invalid "!ac"="" "!as"="" definition!+!="" file="" filename="" key="">/FAO_COUNT=3 PAS\$K_INVKEYDEF=(PAS\$_INVKEYDEF-PAS\$_BASE)a-3</invalid></pre>
00218694	102 103 KEYDEFINC 104 LITERAL	<pre><key(!+!ul) "!ac"="" definition="" file="" file!="" inconsistent="" is="" pas\$k_keydefinc="(PAS\$_KEYDEFINC-PAS\$_BASE)a-3</pre" this="" with=""></key(!+!ul)></pre>
00218690	106 KEYNOTDEF	<pre><key(!+!ul) "!ac"="" "!as="" defined="" file="" file!="" filename="" in="" is="" not="" pas\$k_keynotdef="(PAS\$_KEYNOTDEF-PAS\$_BASE)a-3</pre" this=""></key(!+!ul)></pre>
002186A4	108 109 INVRECLEN 110 LITERAL	<pre><invalid !+!ul!="" "!ac"="" "!as"="" file="" filename="" length="" of="" record="">/FAO_C PAS\$K_INVRECLEN=(PAS\$_INVRECLEN-PAS\$_BASE)a-3</invalid></pre>
002186AC	111 112 TEXREQSEQ 113 .LITERAL	<pre><textfiles "!ac="" access!+!="" and="" file="" organization="" pas\$k_texreqseq="(PAS\$_TEXREQSEQ=PAS\$_BASE)a=3</pre" require="" sequential=""></textfiles></pre>

VAX	-11 Pascal Run-Time Messa 1	D 9 6-SEP-1984 01:20:01 VAX-11 Message V04-00 6-SEP-1984 11:34:14 DISK\$VMSMASTER:[PASRTL.SRC]PASMSG.MSG;1
002186B4	114 115 FILNAMREQ 116 .LITERAL	<pre><file_name "!ac"="" disposition!+!="" file="" for="" history="" or="" pas\$k_filnamreq="(PAS\$_FILNAMREQ-PAS\$_BASE)a-3</pre" required="" this=""></file_name></pre>
002186BC	118 FILALROLO	<pre><file ''!ac''="" ''!as''="" already="" closed!+!="" file="" filename="" is="">/FAO_COUNT=3 PAS\$K_FILALRCLO=(PAS\$_FILALRCLO-PAS\$_BASE)a-3</file></pre>
00218604	120 121 ERRDURCLO 122 .LITERAL	<pre><error "!ac"="" "!as"="" close!+!="" during="" file="" filename="">/FAO_COUNT=3 PAS\$K_ERRDURCLO=(PAS\$_ERRDURCLO-PAS\$_BASE)a-3</error></pre>
	124 !+ 125 ! Textfile READ errors 126 !-	
00218734	127 .BASE 128 129 AMBVALENU	<pre>230 <!--+''!AS'' is an ambiguous value for enumerated type ''!AC''!/ Record !</pre--></pre>
00210134	130 LITERAL	PASSK_AMBVALENU=(PASS_AMBVALENU-PASS_BASE)a-3
0021873C	132 INVSYNENU 133 LITERAL	+"!AD" is invalid syntax for an enumerated value!/ Record !UL Fi PAS\$K_INVSYNENU=(PAS\$_INVSYNENU-PAS\$_BASE)a-3</td
00218744	135 136 137 INVSYNINT LITERAL	+"!AS" is invalid syntax for an integer value!/ Record !UL File PAS\$K_INVSYNINT=(PAS\$_INVSYNINT-PAS\$_BASE)a-3</td
00218740	138 INVSYNREA 139 LITERAL	+"!AS" is invalid syntax for a real value!/ Record !UL File "!AC PAS\$K_INVSYNREA=(PAS\$_INVSYNREA-PAS\$_BASE)a-3</td
00218754	140 141 INVSYNUNS 142 LITERAL	+"!AD" is invalid syntax for an unsigned value!/ Record !UL File PAS\$K_INVSYNUNS=(PAS\$_INVSYNUNS-PAS\$_BASE)a-3</td
0021875C	143 144 NOTVALTYP 145 LITERAL	+"!AS" is not a value of type "!AC"!/ Record !UL File "!AC" Fil PAS\$K_NOTVALTYP=(PAS\$_NOTVALTYP-PAS\$_BASE)a-3</td
00218764	146 147 ERRDURPRO 148 .LITERAL 149	<pre><error ''!ac''="" ''!as''="" during="" file="" filename="" prompting!+!="">/FAO_COUNT=3 PAS\$K_ERRDURPRO=(PAS\$_ERRDURPRO-PAS\$_BASE)a-3</error></pre>
	150 151 !+ 152 ! Textfile WRITE error	s.
	153 !- 154 .BASE 155	250
00218704	156 ERRDURWRI	<pre><error "!ac"="" "!as"="" during="" file="" filename="" writeln!+!="">/FAO_COUNT=3 PAS\$K_ERRDURWRI=(PAS\$_ERRDURWRI-PAS\$_BASE)a-3</error></pre>
	158 159 ! Message 251	is no longer used - available for reuse
	160 161 .BASE 162	252
002187E4	163 LINTOOLON 164 .LITERAL 165	<pre>line is too long, exceeded record length by !+!UL character!%S!/ F PAS\$K_LINTOOLON=(PAS\$_LINTOOLON-PAS\$_BASE)a-3</pre>

<negative Width or Digits specification is not allowed!+!/ File "!A
PAS\$K_NEGWIDDIG=(PAS\$_NEGWIDDIG-PAS\$_BASE)a-3</pre>

<WRITE of an invalid enumerated value!+!/ File "!AC" Filename "!AS
PAS\$K_WRIINVENU=(PAS\$_WRIINVENU-PAS\$_BASE)a-3</pre>

NEGWIDDIG .LITERAL

WRIINVENU .LITERAL

002187EC

002187F4

PATa

Miscellaneous errors.

ERRDURUPD

.LITERAL

002189AC

PASSMSGDEF

197 198	.BASE	300
00218964 199	DELNOTALL .LITERAL	<pre><delete a="" allowed="" file="" file!+!="" for="" is="" not="" organization="" pas\$k_delnotall="(PAS\$_DELNOTALL-PAS\$_BASE)a-3</pre" sequential=""></delete></pre>
0021896C 202 203	ERRDURDEL .LITERAL	<pre><error "!ac"="" "!as"="" delete!+!="" during="" file="" filename="">/FAO_COUNT=3 PAS\$K_ERRDURDEL=(PAS\$_ERRDURDEL-PAS\$_BASE)a-3</error></pre>
00218974 205 206	ERRDURFIN .LITERAL	<pre><error "!ac"="" "!as"="" during="" file="" filename="" find="" findk!+!="" or="">/FAO_COU PAS\$K_ERRDURFIN=(PAS\$_ERRDURFIN-PAS\$_BASE)a-3</error></pre>
0021897C 208 209	ERRDURGET .LITERAL	<pre><error "!ac"="" "!as"="" during="" file="" filename="" get!+!="">/FAO_COUNT=3 PAS\$K_ERRDURGET=(PAS\$_ERRDURGET-PAS\$_BASE)a-3</error></pre>
00218984 211	ERRDURPUT .LITERAL	<pre><error "!ac"="" "!as"="" during="" file="" filename="" put!+!="">/FAO_COUNT=3 PAS\$K_ERRDURPUT=(PAS\$_ERRDURPUT-PAS\$_BASE)a-3</error></pre>
0021898C 214 215	ERRDURRES .LITERAL	<pre><error "!ac"="" "!as"="" during="" file="" filename="" or="" reset="" resetk!+!="">/FAO_C PAS\$K_ERRDURRES=(PAS\$_ERRDURRES-PAS\$_BASE)a-3</error></pre>
00218994 217	ERRDURREW .LITERAL	<pre><error "!ac"="" "!as"="" during="" file="" filename="" rewrite!+!="">/FAO_COUNT=3 PAS\$K_ERRDURREW=(PAS\$_ERRDURREW-PAS\$_BASE)a-3</error></pre>
0021899C 220 221	ERRDURTRU .LITERAL	<pre><error "!ac"="" "!as"="" during="" file="" filename="" truncate!+!="">/FAO_COUNT=3 PAS\$K_ERRDURTRU=(PAS\$_ERRDURTRU-PAS\$_BASE)a-3</error></pre>
002189A4 223 224	ERRDURUNL .LITERAL	<pre><error "!ac"="" "!as"="" during="" file="" filename="" unlock!+!="">/FAO_COUNT=3 PAS\$K_ERRDURUNL=(PAS\$_ERRDURUNL-PAS\$_BASE)a-3</error></pre>

<error during UPDATE!+!/ File "!AC" Filename "!AS">/FAO_COUNT=3
PAS\$K_ERRDURUPD=(PAS\$_ERRDURUPD=PAS\$_BASE)a-3

٧	AX-11 Pascal	Run-Time Messa	16-SEP-1984 01:20:04 VAX-11 Message V04-00 Page 5 6-SEP-1984 11:34:14 DISK\$VMSMASTER:[PASRTL.SRC]PASMSG.MSG;1
00218984	228 229 230	FILNOTDIR .LITERAL	<pre><file "!ac"="" "!as="" access!+!="" direct="" file="" filename="" for="" is="" not="" opened="" pas\$k_filnotdir="(PAS\$_FILNOTDIR-PAS\$_BASE)a-3</pre"></file></pre>
00218980	232	FILNOTGEN LITERAL	<pre><file "!ac"="" "!as"="" file="" filename="" generation="" in="" is="" mode!+!="" not="">/FAO PAS\$K_FILNOTGEN=(PAS\$_FILNOTGEN-PAS\$_BASE)a-3</file></pre>
00218904	234	FILNOTINS LITERAL	<pre><file "!ac"="" "!as"="" file="" filename="" in="" inspection="" is="" mode!+!="" not="">/FAO PAS\$K_FILNOTINS =(PAS\$_FILNOTINS -PAS\$_BASE)a-3</file></pre>
00218900	237 238 239	FILNOTKEY LITERAL	<pre><file "!ac"="" "!as"="" access!+!="" file="" filename="" for="" is="" keyed="" not="" opened="" pas\$k_filnotkey="(PAS\$_FILNOTKEY-PAS\$_BASE)a-3</pre"></file></pre>
00218904	240 241 242	FILNOTOPE LITERAL	<pre><file "!ac"="" "!as"="" file="" filename="" is="" not="" open!+!="">/FAO_COUNT=3 PAS\$K_FILNOTOPE=(PAS\$_FILNOTOPE-PAS\$_BASE)@-3</file></pre>
00218900	245	FILNOTSEQ LITERAL	<pre><file "!ac"="" "!as"="" file="" filename="" is="" not="" organization!+!="" pas\$k_filnotseq="(PAS\$_FILNOTSEQ-PAS\$_BASE)@-3</pre" sequential=""></file></pre>
0021 89 E4	248	FILNOTTEX LITERAL	<pre><file ''!ac''="" ''!as''="" a="" file="" filename="" is="" not="" textfile!+!="">/FAO_COUNT=3 PAS\$K_FILNOTTEX=(PAS\$_FILNOTTEX-PAS\$_BASE)a-3</file></pre>
0021 89 EC	249 250 251	GENNOTALL .LITERAL	<pre><generation ''!ac''="" a="" allowed="" file="" file!+!="" for="" is="" mode="" not="" pas\$k_gennotall="(PAS\$_GENNOTALL-PAS\$_BASE)a-3</pre" readonly=""></generation></pre>
002189F4	252 253 254	GETAFTEOF .LITERAL	<get "!ac"="" "!as"="" after="" attempted="" end-of-file!+!="" file="" filename="">/FA PAS\$K_GETAFTEOF=(PAS\$_GETAFTEOF-PAS\$_BASE)@-3</get>
002189FC	255 256 257	INSNOTALL .LITERAL	<pre><inspection "!ac"="" a="" allowed="" file="" file!+!="" for="" is="" mode="" not="" pas\$k_insnotall="(PAS\$_INSNOTALL-PAS\$_BASE)a-3</pre" writeonly=""></inspection></pre>
00218A04	260	INSVIRMEM .LITERAL	<pre><insufficient ''!ac''="" ''!as''="" file="" filename="" memory!+!="" virtual="">/FAO_CO PAS\$K_INSVIRMEM=(PAS\$_INSVIRMEM-PAS\$_BASE)@-3</insufficient></pre>
00218A0C	261 262 263	INVARGPAS .LITERAL	<pre><invalid "!ac"="" argument="" file="" filena="" library!+!="" pas\$k_invargpas="(PAS\$_INVARGPAS-PAS\$_BASE)a-3</pre" pascal="" run-time="" to=""></invalid></pre>
00218A14	262 263 264 265 266 267 268 269 270 271 272	LINVALEXC .LITERAL	<pre><linelimit "!ac"="" "!as"="" exceeded!+!="" file="" filename="" value="">/FAO_COUNT PAS\$K_LINVALEXC=(PAS\$_LINVALEXC-PAS\$_BASE)a-3</linelimit></pre>
00218A1C	267 268 269	REWNOTALL .LITERAL	<pre><rewrite ''!ac''="" a="" allowed="" file="" file!+!="" filename="" for="" is="" not="" pas\$k_rewnotall="(PAS\$_REWNOTALL-PAS\$_BASE)a-3</pre" shared=""></rewrite></pre>
00218A24	270 271 272	RESNOTALL .LITERAL	<pre><reset "!ac"="" allowed="" an="" file="" file!+!="" internal="" is="" not="" on="" pas\$k_resnotall="(PAS\$_RESNOTALL-PAS\$_BASE)a-3</pre" unopened=""></reset></pre>
00218A2C	275	TRUNOTALL .LITERAL	<truncate "!ac"="" a="" allowed="" file="" file!+!="" filename="" for="" is="" not="" pas\$k_trunotall="(PAS\$_TRUNOTALL-PAS\$_BASE)a-3</td" shared=""></truncate>
00218A34	278	UPDNOTALL .LITERAL	<pre><update a="" allowed="" file="" file!+!="" for="" is="" not="" organization="" pas\$k_updnotall="(PAS\$_UPDNOTALL-PAS\$_BASE)a-3</pre" sequential=""></update></pre>
	279 280 281 282 283 !+	ssage numbers 10	00-1999 are for messages without a valid PFV.

```
BASE
00219F44
00219F4C
00219F5C
00219F6C
00219F6C
00219F7C
00219F7C
00219F8C
00219F8C
00219F9C
                                                                <invalid file variable at location !XL>/FAO_COUNT=1
<file ''!AC'' is already active>/FAO_COUNT=1
                                      FILALRACT
                                       ERRDURNEW
                                                                 <error during NEW>
                                                                <error during DISPOSE>
<error during MARK>
<error during RELEASE>
<non-local GOTO requested!+!+>/FAO=2
<non-local GOTO failed>
<HALT procedure called>
                                       ERRDURDIS
                                       ERRDURMAR
                                      ERRDURREL
                                      GOTO
                                      GOTOFAILED
                                      HALT
                                                                <internal consistency failure !UL in Pascal Run-Time Library!/
<negative Digits argument to BIN, HEX or OCT is not allowed>
<I/O error dismissed by user handler!+>/FAO=1
                                      BUGCHECK
                                      NEGDIGARG
                                      CONTINUE
                            Messages 2000 and up are for errors detected in the compiled code at
                            run-time. The compiled code has in the instruction stream a byte value (0-63) which denotes the specific message to signal (2000-2063). The particular exception conditions recognized by PAS$HANDLER as being
                            run-time error checking exceptions, and the locations of the code byte,
                            are as follows:
                                      Exception
                                                                Instruction
                                                                                           Code byte location
                                      SS$_OPCDEC
SS$_SUBRNG
SS$_INTOVF
                                                                 HALT
                                                                                            BYTE after HALT
                                                                 INDEX
                                                                                           TSTB #x (current instruction)
                                                                                           TSTB #x (current instruction)
                                                                any
                                      .BASE
                                                                2000
0021BE84
0021BE94
0021BE94
0021BE9C
0021BEAC
0021BEBC
0021BECC
0021BECC
0021BEDC
0021BEDC
0021BEDC
0021BEDC
0021BEECC
0021BEECC
                  ARRINDVAL
                                                                <array index value is out of range>
                                                                <conformant array is not compatible>
<conformant array is not a string>
                                      ARRNOTCOM
                                      ARRNOTSTR
                                      CASSELVAL
                                                                <CASE selector value is out of range>
<string concatenation has more than 65535 characters>
                                                                <PAD length error>
<pointer reference to NIL>
<set assignment value has element out of range>
                                      PADLENERR
                                      PTRREFNIL
                                      SETASGVAL
                                      SETCONVAL
                                                                <set constructor value is out of range>
                                      STRASGLEN
                                                                <string assignment length error>
                                                                <strings comparison length error>
<subrange assignment value is out of range>
                                      STRCOMLEN
                                      SUBASGVAL
                                      SUBSTRSEL
                                                                <SUBSTR selection error>
                                                                <varying index value is greater than current length>
<ordinal value is out of range>
                                      VARINDVAL
                                      ORDVALOUT
                            If the byte code in the instruction stream is PASSK_IGNORE, PASSHANDLER
                        simply does a CONTINUE.
                                      .LITERAL
                                                                PASSK_IGNORE=63
```

There were 0 errors, 0 warnings, and 0 informational messages issued. MESSAGE/NOSYMBOLS/LIS=LIS\$:PASMSGTXT/OBJ=OBJ\$:PASMSGTXT MSRC\$:PASMSG

10

PI

M.

M/

0295 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

